

What is claimed is:

1. A parent-children interactive intelligent management system for managing computer use authorization, time and operating system functions, comprising:
 - 5 a computer device having operating systems loaded therein to manage and add the loaded parent-children interactive intelligent management system;
a reading device connecting to the computer device ; and
a memory device insertable into the reading device;
 - 10 wherein the computer device is empowered to perform settings of user authorization, time and use operating systems on data in the memory device after the memory device has been inserted into the reading device to facilitate managing computer device use conditions of users.
- 15 2. The parent-children interactive intelligent management system of claim 1, wherein the computer device is a desktop computer.
3. The parent-children interactive intelligent management system of claim 1, wherein the computer device is a notebook
20 computer.
4. The parent-children interactive intelligent management system of claim 1, wherein the reading device is a card reader.
5. The parent-children interactive intelligent management system of claim 1, wherein the memory device is selectively
25 an IC card or a diskette.

6. The parent-children interactive intelligent management system of claim 1, wherein after the system has been initialized and a manager card is inserted, the computer device displays a picture for entering manager password, the card is locked after the password has been mistakenly entered three times.
7. The parent-children interactive intelligent management system of claim 6, wherein the computer device automatically displays an account number for each insertion of the card.
8. The parent-children interactive intelligent management system of claim 6, wherein the system setting also is permitted to unlock the card after the password has been mistakenly entered three times.
9. The parent-children interactive intelligent management system of claim 1, wherein functions of the parent-children interactive intelligent management system include at least function setting, card setting, record inquiry, advanced setting and system descriptions.
10. A parent-children interactive intelligent management system for managing program execution system setting methods of computer internal systems, comprising:
- a. during software installation software automatically add preset manager and user account numbers and passwords into a control station;
 - b. entering the parent-children intelligent management system when input password (with the account number shown automatically) is corrected, managers being permitted

to execute functions of the parent-children intelligent management system; and

c. completing program execution system setting after the aforesaid functions have been executed;

5 11.A parent-children interactive intelligent management system including a method to alter card authorization setting, the method comprising:

a. inserting a card, entering passwords, and entering a manager system;

10 b. inserting a manager card into a reading device, processing alteration of data in the manager card and user cards, and settings of manager and user account numbers and passwords to complete setting of the manager card; and

15 c. inserting a user card, processing alteration of user card use authorization, and settings of use time period, use time for each insertion of the card each day, use time frame in one week and alert minutes prior to use time expiration.

12. A parent-children interactive intelligent management system including a method to manage identification for logging on system by cards, the method comprising:

20 a. inserting a card to determine a user or a manager by a keyword in the card before the manager or the user logs on;

25 b. determining the manager when a manager card is identified, entering a first manager account number and

password when the first manager is determined, entering a manager system, completing use of the manager system, the manager logging off the system and withdrawing the card; and

- 5 c. determining a first user when a user card is identified by the system based on the keyword of the card, entering a first user account number and password, entering a user system, completing use of the user system, the user logging off the system when use time expires and
- 10 withdrawing the user card.